

STATE OF HAWAII

DEPARTMENT OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE MANAGEMENT

APPLICATION FOR SURFACE WATER USE PERMIT FOR EXISTING USE IN THE NA WAI EHA, MAUI, SURFACE WATER MANAGEMENT AREAS

FORM SWUPA-E (NA WAI EHA, MAUI)

For Official Use RECE COMMISSION ESOURCE M	VEO ON NA	WATER GEMENT
2009 APR 20		
Event ID:		

or detailed instructions on filling out t	his application, refer	to the attached ins	structions.		
APPLICANT INFORMATION: a terminable interest or estate in the land,		Committee Commit		essee, licensee, de ter permit, the land	eveloper, or any other person with lowner shall also be stated as a
a terminable interest or estate in the land,	which is the water sou	DATE OF THE PROPERTY.			Source Landowner's Contact
ioint applicant for the water permit.	Applicant's Contact	2. 9	SOURCE LANDOWN	ER'S NAME	Soulce Falldowner o commer
1. APPLICANT'S NAME	Charles Dando	Wa	iluku Water Company	,	Clayton Suzuki
Charles Dando Sr., Charles Dando Jr,	Charles Danies				
Judy Dando, Jena Munson		Sour	ce Landowner's Mailing Addr	ess, or Principal Place of	Business
Applicant's Mailing Address, or Principal Place of Busin	ness		East Waiko Road		
85 E. Kanamele Loop		Wa	iluku, Hi 96793		
Wailuku, HI 96793			,		
					Source Landowner's E-mail
	Landicont's E-mail	Sou	rce Landowner's Phone	Source Landowner's	Source Landowner's E-mail
	ATION				ANTERNATIONAL SEARCH HILLS COME TO THE
EXISTING SOURCE INFORM	MATION			Spin Occupation state	
The following must be attached before the Portion of 7.5-Minute Series USGS top Property Tax Map Key (TMK), showing Photograph(s) of the surface water div	stream or diversion lo	cation, and location of	stream and diversion of water use referenced	locations and quad d to established pr	
3. SURFACE WATER HYDROLOGIC	UNIT AND CODE:	⊠ Waihee/6022	Waiehu/6023	⊠ lao/6024	☐ Waikapu/6001
4. DIVERSION LOCATION: Choose th	ne appropriate category	and enter information	n in either 4a or 4b. . See Ext	nibit A-1	
4a. TMK OF <u>STREAM</u> DIVERSION		TIE COSTO	Plat Parcel 2 : 1	_	
4b. TMK OF <u>DITCH</u> DIVERSION L	OCATION:Z		Plat Parcel		
5. STREAM DIVERSION: How is water	er diverted from the stre	eam to your property?	Check all that apply.		
☐ Pipe ☐ Pump ☐ Ditch/	auwai 🛛 Other De	escribe: Reser	voir		
Is the diverted water returned to the	atroom or ditch?	ves ⊠No. If ves.	how much water is ret	urned?	
6. FLOW MEASUREMENT INFORMA	TION:				
Does the stream diversion have a	flowmeter with totalizer	or other device to me	easure diverted amour	its?	
Yes. Enter the installation date	Woihee Ditch/602	2 Installed 1907, Th	e Rest Are Unknown		
Yes. Enter the installation date	wantee Ditemoor		Exhibit A-1		
Describe the device and enter	measured amounts in				
No. Explain how you are meaning No. Explain how you a	suring flow to justify an	nounts shown in Tab	le 1 in the space below	<i>y</i>	
2" Badger Water Meter, Seria	u# 18046633 Installed	1 10/30/06			
	THE RESERVE OF THE PARTY OF THE				
EXISTING USER INFORMA	ATION				Yes ⊠ No
7. APPURTENANT RIGHT: Do yo	u claim an appurtenant	t right for your water i	use?		
if yes	, has the appurtenant ri	ight been established	I by the courts or the C	commission?	Yes 🛛 No
8. END USER INFORMATION: Are	you an end user on ar	i existing water syste			
lfy	res, who is the operator	r of the water system	? Wailuku Wate		
9. REGISTRATION AND DECLARA	TION OF WATER USE	: Do you have a Reg	gistration and Declarat	ion of Water Use v	vith the Commission?
Yes. List the file reference na	ame(s):				
⊠ No					
10. STREAM DIVERSION WORKS I	PERMIT (SDWP):				
		n?			
Have you ever been issued a SD		••			
Yes. List the permit number	s):				
⊠ No					
		and affirm that the	e information provider	on this application	n is accurate and true to the best of
NOTE: Signing below indicates that their knowledge. Furthermore, the si complete; 2) if a water use permit is syields and instream flow standards, the applicant is responsible for	granted by the Commis	sion, this permit will t	pe subject, but not limit	ted, to any existing the Commission, a	legal uses, changes in sustainable
			12. SOURCE LAND		
11. APPLICANT					
1/1/2011	undo SI	2			
Signature Manles Dans			Signature		
Marker	de Ca-	4/14/00			
(MANIES WAN	2/2	Date /	Print		Date

TABLE 1: 12-MONTH AVERAGE DAILY USE

Measured or Calculated Use of Water at the Source: (Check one) ☐Stream ☑Ditch ☐Auwai As of the Effective Date of Designation, April 30, 2008

			Check one ite	m per box	OTHER	
MONTH / YEAR	AVERAGE DAILY USE FOR THE MONTH IN GALLONS PER DAY (GPD)	METERED	ESTIMATED	ACTIVE BUT UNKNOWN	INACTIVE	 Please describe
May 2007	1,806		 			
June 2007	1,867	\square				
July 2007	1,806					
August 2007	1,806	\boxtimes				
	1,867	\boxtimes				
September 2007	1,806	\boxtimes				
October 2007						
November 2007	1,467					
December 2007	1,419				+ -	
January 2008	1,419				+	
February 2008	1,517				<u> </u>	
	1,806					
March 2008	1,867					
April 2008	1,007					
SUM OF AVERAGE AILY USE FOR THE MONTH	20,455	GPD				
AVERAGE DAILY USE (Average of the above	1,705	GPD				

TABLE 2: LAND USE CONSISTENCY/EFFICIENCY

(Attach additional copies of Table 2 if necessary)

	SANTANTAN OF ENDER'S DAY							The same of	EFFICIEN	ICY OF U	ISE	% STATE OF THE PROJECTED QUANTITY OF USE FOR ITEM 7.	
LAND USE CONSISTENCY 1. PURPOSE / WATER USE CATEGORY 2. USE TMK ATTACH THE FOLLOWING: Property tax map, showing use locat established property boundaries Photograph of the area of use		105	ation in reference to		4. CDUP REQ'D Enter either: Yes and Date approved, or Yes and not acquired, or No	5. COUNTY ZONING CODE	6. SMAP REQ'D Enter either:	7. REQUESTED QUANTITY OF USE Gallons per Day (GPD)	8. SUB- METERED? (Yes or No)	9. UNITS OR NET ACREAGE	APPLICANT'S JUSTIFICATION FOR REQUESTED QUANTITY OF USE FOR ITEM 7. If applicable, attach sheets to show how this number was calculated. For irrigation uses, fill in Table 3.		
cos that	require pot	able (drink	(ing) water								T		
7565 tilai	require por			:									
	Zone	Sector	Plat	Parcel									
				:									
	Zone	Sector	Plat	Parcel		-							
		•	Plat	Parcel									
	Zone	Sector	-	:									
	Zone	Sector	Plat	Parcel				L POTABLE USE		GPD			
								L POTABLE OSE					
lises tha	t do not req	uire potab	le water							T	Т		
	3	- 4	- 33	: 14	Urban	No	Ag	No	1,705	Yes	0.50	Landscape Irrigation	
DOM	Zone	Sector	Plat	Parcel									
				:									
	Zone	Sector	Plat	Parcel									
		Sector	Plat	Parcel									
	Zona	Secion	-	:						=			
	1	Sector	Plat	Parcel					1.505	GPD			
	Zone						TOTAL NO	N-POTABLE USE	1,705	GPD			
	Zone					TED (Sum of Total Potable Use and Total Non-Potable Use above)					GPD		
	Zone			FOUESTED	(Sum of Total	Potable Use a	nd Total Non-Po	table Use above) =	1,705	GPD			
		то	TAL USE R	EQUESTED	(Sum of Tota	Potable Use a	nd Total Non-Po	table Use above) =	1,705	GPD			
If total u		or on is not eq	OTAL USE R	EQUESTED	(Sum of Total	Potable Use a	nd Total Non-Po blease explain	table Use above) = 1.	1,705	GFB			
	se requeste	d is not equ	ual to the	total month	ly average	in Table 1, p	olease explair	า.			escribed abo	ove.	
	se requeste	d is not equ	ual to the	total month	ly average	in Table 1, p	olease explair	table Use above) = n. actual, etc.) on t			escribed abo	ove.	

TABLE 3: IRRIGATION INFORMATION

List all crops as separate line items and include landscape and golf course irrigation, grown in the 12 months prior to April 30, 2008. Attach additional copies of Table 3 if necessary.

	MAP KEY (TM utlining area a		ems and inc	2. CROP	and golf course irrigation, g	4. NET IRRIGATED ACREAGE	5. BEGIN ROWTH PERIOD (Month)	6. END GROWTH PERIOD (Month)	7. IRRIGATION SYSTEM (Refer to instructions.)	8. IRRIGATION PRACTICE (Refer to instructions.)
icn map o	utilitii alea e		014		0.50	0.50	May	April	Multiple Sprinklers	Apply a fixed depth per irrigation
3 -	. 4 -	:		Landscape	0.30					
Zone	Sector	Plat	Parcel							
Zone	Sector	Plat	Parcel							
			:							
Zone	Sector	Plat	Parcel							
	Sector	Plat	Parcel							
Zone	-	-	:							
Zone	Sector	Plat	Parcel							
	•	Plat	Parcel	-						
Zone	Sector	- Plat	:							
Zone	Sector	Plat	Parcel	-						
	-		:							
Zone	Sector	Plat	Parcel							
		-	Parcel	-						
Zone	Sector	Plat	:							
Zone	Sector	Plat	Parcel							

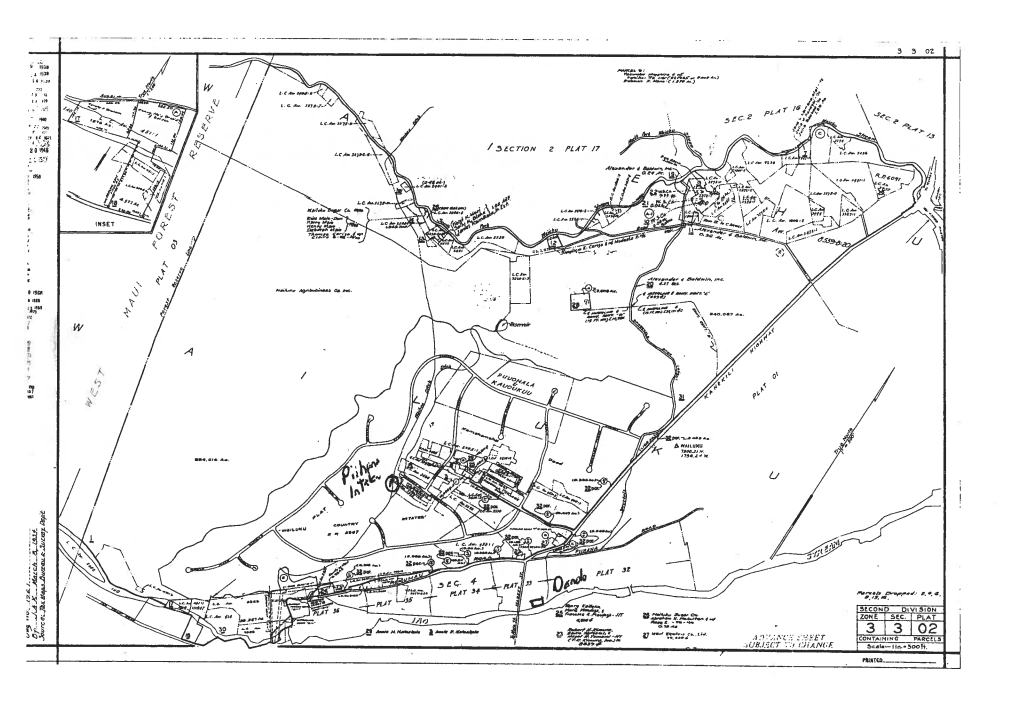
TABLE 4: ALTERNATIVES ANALYSIS

Potable Alternatives	Non-Potable Alternatives
Attach additional sheets if necessary.	Attach additional sheets if necessary.
Waituku Water Company use of municipal water for customers is cost prohibitive	Water for non potable use is not available from the municipal source
The Kahului Wastewater Treatment plant has no feeder lines in the area, the cost to install a distribution line from the treatment plant to Wailuku's Ditch System is cost prohibitive	The Kahului Wastewater Treatment plant has no feeder lines in the area, the cost to install a distribution line from the treatment plant to Wailuku's Ditch System is cost prohibitive
There are no other ditch system available	There are no other ditch system available
There are no Desalinization plants on Maui	There are no Desalinization plants on Maui
Pumping of ground water is cost prohibitive	Pumping of ground water is cost prohibitive
Storm Water reclamation has no facilities as of this date	Storm Water reclamation has no facilities as of this date
	Wailuku Water Company use of municipal water for customers is cost promotive The Kahului Wastewater Treatment plant has no feeder lines in the area, the cost to install a distribution line from the treatment plant to Wailuku's Ditch System is cost prohibitive There are no other ditch system available There are no Desalinization plants on Maui Pumping of ground water is cost prohibitive

PUBLIC INTEREST

§174C-2(c) states that: The state water code shall be liberally interpreted to obtain maximum beneficial use of the waters of the State for purposes such as domestic uses, aquaculture uses, irrigation and other agricultural uses, power development, and commercial and industrial uses. However, adequate provision shall be made for the protection of traditional and customary Hawaiian rights, the protection and procreation of fish and wildlife, the maintenance of proper ecological balance and scenic beauty, and the preservation and enhancement of waters of the State for municipal uses, public recreation, public water supply, agriculture, and navigation. Such objectives are declared to be in the public interest.

Explain below how the uses in your application are consistent with the public interest as described above. Attach additional sheets if necessary. Water used on this TMK is consistent with the state water code, the water is used for domestic irrigation.



Wailuku Water Company
Stream Diversions and Gauging
Exhibit A-1

Stream:	TMK:	Diversion:	Gauging:	Date Installed
Waihee Stream	TMK: 3-2-014-0001	Waihee Ditch (6022)	Weir with 24 Hour gauge	1907
Waihee Stream	TMK: 3-2-014-0001	Spreckels Ditch (6022)	Weir with 24 Hour gauge	Unknown
North Waiehu Stream	TMK: 3-2-014-0001	North Waiehu Ditch (6023)	Concrete Weir	Unknown
lao Stream	TMK: 3-3-003-0003	Iao-Maniania Ditch (6024)	Weir with 24 Hour gauge	Unknown
lao Stream	TMK: 3-3-003-0003	Iao-Waikapu Ditch (6024)	Weir with 24 Hour gauge	Unknown

01/28/09

Water :03



Piihana Intake Waihee Ditch



Dando Landscape #1



Dando Landscape #2